




## Valentyna Obersht

**Date of birth:** 07/05/2005


**Nationality:** Ukrainian

**Sex:** Female

## CONTACT

 Pivdenno-Kiltseva St,  
58012 Chernivtsi, Ukraine  
(Home)

 [oberstvalentina@gmail.com](mailto:oberstvalentina@gmail.com)

 (+380) 956742188

 v\_valentyna\_v

 Valentyna Obersht

 +380956742188 (Whatsapp)



europass

## ABOUT MYSELF

I am a 3rd year student of Yuriy Fedkovych Chernivtsi National University, majoring in Computer Science (Algorithmic and Software of Computer Systems).

## LANGUAGE SKILLS

**MOTHER TONGUE(S):** Ukrainian

**Other language(s):**

English

**Listening** B2

**Reading** B2

**Writing** B1

**Spoken production** B1

**Spoken interaction** B2

## DIGITAL SKILLS

Graphic Designer | Programming Languages - C,C++,Java,HTML and MS SQL server | Adobe illustrator, InDesign, Photoshop | 3D modeling & sculpting in Blender | Adobe Premere Pro | Editing Photo / Video | Adobe (Adobe Photoshop, Adobe Indesign, Adobe Illustrator, Adobe Premiere, Adobe AfterEffects)

## EDUCATION AND TRAINING

**19/06/2023 – 20/09/2023** Kyiv, Ukraine

**Graphic Designer** CREO

**Website** <https://www.creo.ua> | **Level in EQF** EQF level 3

## HONOURS AND AWARDS

**09/09/2024** Seoquick

**Article about online advertising.**

I took first place and received a grant for a year of study. The title of the article: "3 Ways to Use AI 3 for Internet Advertising".

## CONFERENCES & SEMINARS

**01/11/2024 – 02/11/2024** Ukraine

**international conference "Problems of Decision Making under Uncertainties" (PDMU-2024)**

The conference topics include, but are not limited to, the following areas:

- Mathematical problems of control, optimization and game theory.
- Control and identification under uncertainty.
- Software engineering and programming theory.
- Computer systems and components.
- Management and modeling in social and economic systems.
- Advanced information technologies and their applications.
- Self-organized and self-configured computer and cyber-physical systems.
- Computerized information and measurement systems.
- Cybersecurity.

**Link** [https://drive.google.com/file/d/1owTFHQjtil7Xdmk0ID\\_45TtSn9Cw9BVo/view?usp=sharing](https://drive.google.com/file/d/1owTFHQjtil7Xdmk0ID_45TtSn9Cw9BVo/view?usp=sharing)

## PUBLICATIONS

**2024**

**PDMU-2024**

Obersht V. and Drin Y., 2024, "Nuclear Estimation Diagrams of the Density Function", "Problems of Decision Making under Uncertainties", 2 pages, 103-105 p.

## VOLUNTEERING

**08/11/2024 - CURRENT** Ukraine

### **Netting**

I help to weave nets that will be sent to the Ukrainian military